State of Utah Division of Oil Gas & Mining Mining/Exploration Summary

SMALL MINING OPERATION Permt # | \$230041 Name: MAMMOTH MINE Mine Status Ownership Location **Permit Status** Approved: Status: APP Status: INA Surface: FEE UTMX: 405,140 Recieved: 11/07/1994 11/18/1994 Date: 01/01/1996 Mineral: FEE UTMY: 4,420,618 Tent Appr: // Methods Minerals Mined/Explored: GOLD, SILVER, COPPER Surf/Under: UNDERGROUND Methods Used: **Bonding Permit Fees** Date Sent Date Received Approved Acres Acres Released Date Released 06/30/2000 08/01/2000 O 1 1 **Bond Type** Fee Received Cash Receipt N/A \$ 100 1NROG000011 **Bond Amount: Deliquent Notice Date Bond Expires:** 0 11 11 Comments: 11/3/00 - Meeting held on 10/27 and 10/30 were documented and sent to operator. Need to receive response by 11/13/00. 9/26/00 - Operator received DOGM 9/21/00 CRR letter. 9/21/2000 - CRR letter regarding review of 7/14/2000 closure plan. DOGM's response to reclamation closure plans attached. Mine site may be over 5 acres - if confirmed, this will need to be permitted as LMO and bonded. In order to begin closure this fall, it is critical that the reclamation details be finalized asap. Please reply w/in 15 days. 7/17/2000 - Received reclamation plan for exploration project (E/023/033) and small mining project (S/023/041). 6/19/2000 - Received request for an additional 30 days to supply reclamation plan. Jason Knowlton has left Mammoth's employment, so Action: 99 FEE Start Date: 06/30/1999 End Date:03/01/2000 **Last Action** Fee \$100 - Receipt # 0NROG000068 Last Inspection Date 04/17/2000 Inspector TM Date of Meeting: April 17, 2000 Location: **Division office** Time of Meeting: 9:00 a.m. Last Annual Report 1999 1.4 Acreage: Acr Reclaimed: 0.0 Production: N,ne, **Last Agency Action** Agency: Agency ID: Date: / / Operator HANSEN, SPENST Oper Id: 1038 **TaxID** Contact: SPENST HANSEN Phone: (435) 433-6611 Address: PO BOX 190 Fax **EUREKA UT 84628** E-Mail Location Qaatr Qatr Section Township Range Merid Quad Sheet Qtr W02.0 S NW 30 S10.0 NE NE NW NE NW 30 S10.0 W02.0 S W02.0 S SE SW 19 S10.0